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## TC 3700 Inventor Search Program

See attached inventor searches for applications and/or patents to help resolve questions of overlapping subject matter. These searches are provided as an initial examination aid: examiners should perform updated or expanded PALM or EAST inventors searches as appropriate.

Serial Number: 10/685,894

1.) See <u>attached</u> printout of inventors listed in PALM

2.) See <u>attached</u> EAST Inventor Search
Printout shows Inventor search terms

Day: Wednesday

Date: 12/20/2006



## PALM INTRANET

Time: 16:10:47

## **Inventor Information for 10/685894**

Inventor Name	City	State/Country
MINTGEN, ROLF	THUR	GERMANY
SCHWAB, WILHELM	NEUWIED	GERMANY
MUDERS, PAUL	RHENS	GERMANY
Application Info  Search Another: Application#	Atty/Agent Info	Continuity/Reexam Search
PCT /	Search or PG P	UBS # Search Search
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1	US	20060627	Piston-	188/322.22	188/298	Mintgen;
1	7066310	20000027	cylinder unit	100/322.22	100/2/0	Rolf et al.
	B2		Cymraer ame			reon et un
1	US	20060523	Piston/cylinder	188/322.15	188/322.22	Born;
1	7048100	20000323	unit	100/322.13	100/322.22	Frank et
	B2		unit			al.
1.	US	20051101	Piston-	188/322.15	188/282.5;	Mintgen;
1.	6959797	20031101	cylinder	100/322.13	188/319.1	Rolf et al.
	B2		assembly with		100/317.1	Ron et al.
	102		braking device			-
1	US	20050726	Catch between	16/319	16/317;	Mintgen;
1	6920669	20030720	two	10/317	296/146.11	Rolf et al.
	B2		assemblies		270/140.11	Roll of al.
	B2	•	moveable in			!
			relation to one			1
			another	·		
1	US	20040727	Actuating	74/25	74/22A;	Ritter;
_	6766704		system		74/607;	Andreas et
	B2				74/89;	al.
					74/89.16	
1	US	20030826	Ball joint	403/137	403/138	Greb;
_	6609850		assembly for a			Oliver et
	B2		piston-and			al.
			cylinder unit			
1	US	20030729	Actuating	318/468	318/286;	Mintgen;
	6600285		system		49/349;	Rolf et al.
	B2		comprising a		49/352	
	·		piston-cylinder		•	
			assembly		,	
	•		together with a			
	:		driving device			
1	US	20030225	Method of	264/255	264/295;	Mintgen;
	6524512		making a	•	264/318;	Rolf et al.
	B1		support of		264/328.1;	
			polymeric		264/334	
			material			
			having a			
			sealing ring			
1	US	20021210	Piston and	267/225		Stumm;
	6491292		cylinder			Rolf et al.
	B2		assembly			
1	US	20010320	Valve	251/50		Wolfgang;
	6202979					Rothe et
	B1					al.
1	US	20010130	Blockable	188/282.1	188/322.15;	Mintgen;
	6179100		piston-cylinder		267/64.15	Rolf et al.

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 D1	T	unit		· ·	<u> </u>
B1 US	20010109		267/64.11	267/124	Mintgen
	20010109	Piston/cylinder	207/04:11	207/124	Mintgen; Rolf et al
6170806 B1		assembly			Kon et an
 US	20000905	Detent device	188/300	267/64.12	Mintgen;
6112867	20000505	between	100/500	207701.12	Rolf et al
A		objects that are			11011 01 01
		movable			
	· .	relative to one			
		another			
US	19950321	Fluid operated	188/284	188/282.5;	Mintgen;
5398786		damper unit		188/283	Rolf
 A	10001000	0.1: 1	0.67/100	100/100	) //: /
US	19921229	Cylinder	267/120	188/129; 188/271;	Mintgen; Rolf
5174551		piston device		188/322.18;	Kon
A				188/381;	
				267/201;	
				92/168;	
		·		92/253	
US	19920630	Construction	362/496	267/120;	Mintgen;
5126925		assembly		296/106;	Rolf et al
A	•	including a		362/154;	
		telescopic strut		362/155;	
 110	10000000		249/162.1	362/464	N.C.
US 5120011	19920609	Column unit	248/162.1	297/344.19; 384/609;	Mintgen; Rolf et al
3120011   A	:			384/617	Kon et an
 US .	19920526	Pressure tube-	267/64.12	137/599.16;	Mintgen;
5116028	13320320	piston device	207/0112	188/300	Rolf et al
A		1			
US	19910827	Fluid spring	267/64.28	267/113;	Mintgen;
5042782			٠.	267/64.17	Rolf
A					
US	19910416	Machine for	425/333	425/363	Schwab;
5007820		kneading			Wilhelm
A .		dough portions			et al.
		into a round shape		· ·	
US	19900130	Cylinder-	92/165R	188/322.17;	Mintgen;
4896587	13,00130	piston device	, , , , , ,	267/129;	Rolf
A				267/64.11;	
				277/562	

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